## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Cancelled)
2.	(Currently Amended) An IP address setting-device system, comprising:
	a plurality of nodes of a network, each node providing notification that the
node is a mer	mber of a particular multicast address; and
	an IP address setting device, comprising:
	a request packet transmitting unit that transmits a request packet to a
the particular	multicast address, the request packet requesting transmission of MAC addresses
from the nod	es of a-the network;
	a response reception unit that receives responses from the nodes to the
request packe	et transmitted by the request packet transmitting unit, each response including the
MAC address	s of a corresponding node;
	an address information designation unit (1) that, based on the responses
received fron	n the nodes by the response reception unit, designates one node to be set with
address infor	mation including an IP address and (2) that designates the address information,
wherein the a	address information designation unit includes:
	a display that displays a list of nodes that transmitted responses;
	a selection unit that enables a user to designate the one node to
be set with ac	ddress information from the list; and
	an address information setting unit that designates the address
information f	or the one node; and

a setting packet transmission unit that transmits a setting packet to the particular multicast address, the setting packet including the address information set by the

address information designation unit and the MAC address included in the response of the one node.

3.	(Currently Amended) An IP address setting device system, comprising:	
	a plurality of nodes of a network, each node providing notification that the	
node is a mer	nber of a particular multicast address; and	
	an IP address setting device, comprising:	
	a request packet transmitting unit that transmits a request packet to a	
the particular	multicast address, the request packet requesting transmission of MAC addresses	
from the node	es of a-the network;	
	a response reception unit that receives responses from the nodes to the	
request packe	et transmitted by the request packet transmitting unit, each response including the	
MAC address	s of a corresponding node;	
	an address information designation unit (1) that, based on the responses	
received from	n the nodes by the response reception unit, designates one node to be set with	
address infor	mation including an IP address and (2) that designates the address information,	
wherein the address information designation unit includes a display unit that displays a list of		
nodes that transmitted responses; and		
	a setting packet transmission unit that transmits a setting packet to the	
particular mu	liticast address, the setting packet including the address information set by the	
address infor	mation designation unit and the MAC address included in the response of the	
one node.		
4-6.	(Cancelled)	
7.	(Currently Amended) An IP address setting method comprising:	
	notifying that each of a plurality of nodes of a network is a member of a	
particular mu	ilticast address:	

transmitting a request packet to a-the particular multicast address, the request packet including a request for a MAC address from the nodes of a-the network;

receiving responses from the nodes to the request packet, each response including the MAC address of a corresponding node;

displaying a list of nodes that transmitted responses;

determining selection of one node to be set with address information, designated by a user from the list;

designating the address information, including the IP address, for the one node; and

transmitting to the particular multicast address a setting packet including the address information and the MAC address included in the response from the one node.

- 8-9. (Cancelled)
- 10. (New) The IP address setting system according to claim 2, wherein each node stores data of the particular multicast address
- 11. (New) The IP address setting system according to claim 2, further comprising a router, the nodes and the IP address setting device communicating via the router.
- 12. (New) The IP address setting system according to claim 3, wherein each node stores data of the particular multicast address.
- 13. (New) The IP address setting system according to claim 3, further comprising a router, the nodes and the IP address setting device communicating via the router.
- 14. (New) The IP address setting method according to claim 7, wherein each node stores data of the particular multicast address, each node performing the notifying step to provide notification that the node is the member of the particular multicast address.

15. (New) The IP address setting method according to claim 7, wherein the request packet and the setting packet are transmitted from an IP address setting device via a router to the particular multicast address of the nodes.